TITLE: A FUSE STRUCTURE INVENTOR(S): Stan E. Leigh, Tom P. Abadilla, Donald W. Schult , T rry McMahon Attorn y Dock t#: HP-200312110-1

1/4

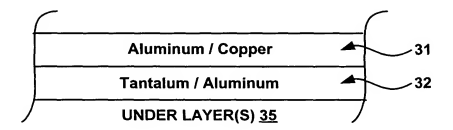
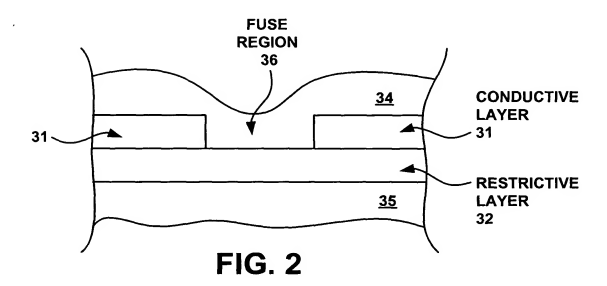


FIG. 1





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INVENTOR(S): Stan E. L igh, T m P. Abadilla, D nald W. Schulte, T rry McMahon
Att rn y D cket #: HP-200312110-1

2/4

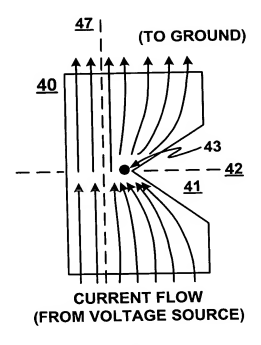


FIG. 3

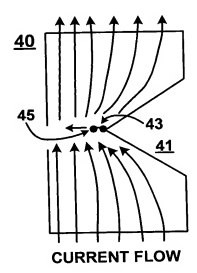


FIG. 4

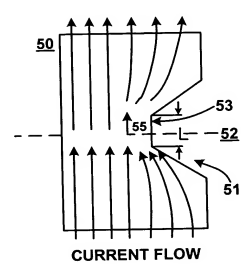


FIG. 5

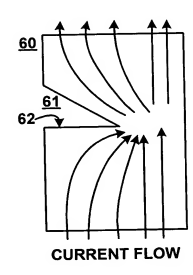


FIG. 6





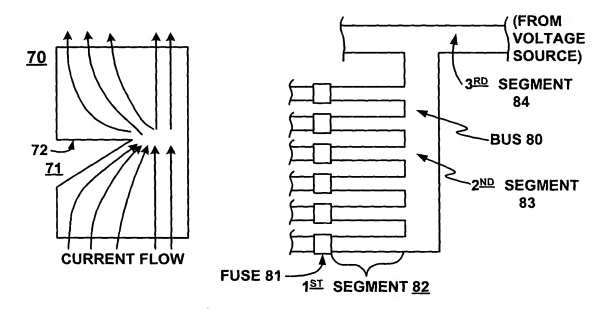


FIG. 7

FIG. 8

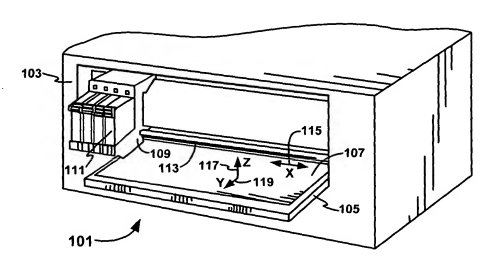


FIG. 9



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4/4

200 **GENERATE A CURRENT IN A REGION OF A FUSE** <u>202</u> INDUCE LOCALIZED HEATING AT A POINT IN THE **CURRENT FLOW REGION BECAUSE OF THE** SHAPE OF THE CURRENT FLOW REGION 204 OPEN A VOID IN THE CURRENT FLOW REGION **206** PROPAGATE THE VOID ACROSS THE CURRENT FLOW REGION BECAUSE OF THE SHAPE OF THE **CURRENT FLOW REGION** 208 PROVIDE UNIFORM HEATING AT EACH FUSE BY USING A POWER BUS THAT DOES NOT SERVE AS A HEAT SINK FOR THE FUSES <u>210</u>

FIG. 10